## IN THE CLAIMS:

Please cancel claims 2-7 and amend claim 8 and add new claims 9-15 as follows:

- 1. (Previously Cancelled)
- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Cancelled)
- 6. (Cancelled)
- 7. (Cancelled)
- 8. (Currently amended) A light emitting diode display panel comprising:
  an array of LEDs arranged as a matrix of columns in a vertical direction and rows
  in a horizontal direction;

each LED having a rectangular shape, oriented at an angle to the horizontal direction and partially coated at one edge; and

some of said LEDs activated to generated a master light pattern, and having diffused light to illuminate neighbor LEDs and to effect a macroscopic view with virtual stereoscopic effect of the master light pattern; and

wherein said LEDs are coated on one edge with a light absorbing material.

(New) A light emitting diode display panel comprising:
 an array of LEDs arranged as a matrix of columns in a vertical direction and rows
 in a horizontal direction;

each LED having a rectangular shape, oriented at an angle to the horizontal direction and partially coated at one edge; and

some of said LEDs activated to generated a master light pattern, and having diffused light to illuminate neighbor LEDs and to effect a macroscopic view with virtual stereoscopic effect of the master light pattern; and

wherein said LEDs are coated on one edge with a light reflecting material.

10. (New) A light emitting diode display panel comprising:

an array of LEDs arranged as a matrix of columns in a vertical direction and rows in a horizontal direction;

each LED having a rectangular shape, oriented at an angle to the horizontal direction and partially coated at one edge; and

some of said LEDs activated to generated a master light pattern, and having diffused light to illuminate neighbor LEDs and to effect a macroscopic view with virtual stereoscopic effect of the master light pattern;

wherein said LEDs are partially coated on one edge with a light absorbing material.

11. (New) A light emitting diode display panel comprising:

an array of LEDs arranged as a matrix of columns in a vertical direction and rows in a horizontal direction;

each LED having a rectangular shape, oriented at an angle to the horizontal direction and partially coated at one edge; and

some of said LEDs activated to generated a master light pattern, and having diffused light to illuminate neighbor LEDs and to effect a macroscopic view with virtual stereoscopic effect of the master light pattern;

wherein said LEDs are partially coated on one edge with a light reflecting material.

1

- 12. (New) The LED display panel as described in claim 8, wherein each LED is oriented to effect the virtual stereoscopic effect without changing the overall aspect ratio of the master light pattern.
- 13. (New) The LED display panel as described in claim 9, wherein each LED is oriented to effect the virtual stereoscopic effect without changing the overall aspect ratio of the master light pattern.
- 14. (New) The LED display panel as described in claim 8, wherein the LEDs are oriented such that a first group of said neighbor LEDs illuminated by only one of said LEDs activated to display a weaker light, and a second group of said neighbor LEDs illuminated by two of said LEDs activated to irradiate a stronger light.
- 15. (New) The LED display panel as described in claim 9, wherein the LEDs are oriented such that a first group of said neighbor LEDs illuminated by only one of said LEDs activated to display a weaker light, and a second group of said neighbor LEDs illuminated by two of said LEDs activated to irradiate a stronger light.